

Well tag id: AGA 795
 STATE OF WASHINGTON
 DEPARTMENT OF CONSERVATION
 AND DEVELOPMENT

No A-6040 C-4273

WELL LOG

Date 10-17 19 62
 Record by well driller
 Source driller's record

Location State of WASHINGTON

County Island

Area

Map

$\frac{1}{4}$ $\frac{1}{4}$ sec 8 T 29 N R 2 E W

Drilling Co Island Well Drilling Co

Address Freeland, Washington

Method of Drilling drilled Date June 5 1957

Owner Carl Knoblauch, Albert Holbrook & Neil Grigware

Address Route 1, Freeland, Washington

Land surface datum ft above below

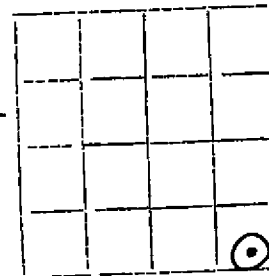


Diagram of Section

CORRELATION	MATERIAL	THICKNESS (feet)	DEPTH (feet)
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(Transcribe driller's terminology literally but paraphrase as necessary in parentheses if material water bearing so state and record static level if reported. Give depths in feet below land surface datum unless otherwise indicated. Correlate with stratigraphic column if feasible. Following log of materials list all casings perforations screens etc.)

Hardpan with rocks	165	165
Blue clay	8	173
Sand and gravel, water-bearing	12	185

PUMP TEST

Dim. 6" x 185'

SWL 155 ft

DD 20 ft

Yield 20 gpm

Recovery time is 4 minutes

Pump 1½ HP

Motor or engine submersible

Casing 6 in. diam from ground to 173 ft 6 in

Welded steel well casing and welded drive shaft

Turn up

(over)

Sheet

of

sheets

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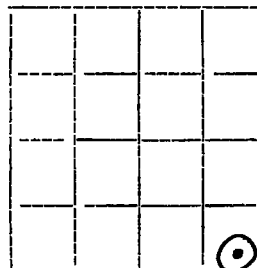


Diagram of Section

File number 127-124-4883

CORRE- LATION	MATERIAL	THICKNESS (feet)	DEPTH (feet)
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Motor or engine submersible		
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Welded steel well casing and welded drive shoe		

S F No 7449--OS--6 61--2M